ABSTRACT

A machine for the automatic production of structural elements for false ceilings, characterised by comprising a stepping feeder (12) for the profile bars (38) cut to size, two series of lateral stations (22, 24, 26) interfering with the ends of the profile bars fed transversely by said stepping feeder, and a plurality of dies provided in the different stations to subject the ends of the profile bars to the required operation, the position of a least one of the series of stations being adjustable relative to the other.